## SANTA CLARA RIVER DISTRIBUTION SYSTEM

\*\* 1971 ASSESSMENT \*\*

\$ 5,000.00

### FORWARD:

There is one new type of assessment data to be used within the Santa Clara assessment formula beginning with 1971 and that is "Gunlock" reservoir water storage. Mr. Donald Norseth (S/E Office) advised that "Gunlock" would assume the first 10% of the annual assessment. The Power Users then agreed to assume 10% of the readining assessment with all other listed water users then being assessed their pro-rata share of the assessment as based upon the "unit" factor of record. (See 1968 Formula and 1966 data.)

# CALCULATION OF ASSESSMENT:

The 1971 Assessment is in the amount of \$ 5,000.00, less 10% (Gunlock Reservoir) leaves \$ 4,500.00, less 10% (Power Users) which leaves \$ 4,050.00 and \$ 4,050.00 divided by 563.70 "Ratio's" equals \$ 7.18467270 pro-rata ratio cost times that amount listed for each such user:

# PROOF:

563.70 units times \$ 7.18467270 equals \$ 4,050.00 Power Assessment equals 450.00 Gunlock Reservoir equals 500.00

TOTAL 1971 ASSESSMENT

\$ 5,000.00

Prepared by:

FRANK REESE

March 12, 1971

& mfeston

1972 Allellment same as 1971 - \$5,000.00

1973 Allellment same as 1971 - \$5,000.00

2/31/73

1974 Allellment same as 1971 - \$5,000.00

3/2/74

# Santa Clara River Distribution System XX 1971 Assessment XX #5,000,00

Tornward: There is one type of assessment data to be used within the Sauth Oldra assessment formula beginning with 1971 and what is "Sunlock "reservoir water storage. Mr. Donald Monsoth (5/6 mg '20) office) advised that "bunlock" would assume the first 10% of the annual assessment. The Power User's then agreed to 10% of the remaining assessment with all other water users then being assessed their prorate share of the assessment as tend upon the
"unit" factor of record. (See 1968 formula and 1966 data)

Palculation of assessment

Hu 1971 assessment is in the amount of \$5,000.00, less 1090 (Humbock Reservoir) leaves #4 500.00, less 1090 (Power Users) leaves #4,050.00 and #4,050.00 divided by 563.70 'Ration's equals #7.18467270 pro-rata ratio cost times that amount listed for each such user.

Proof:

Fouer assessments equals 450.00

Hunlock Reservoir equals 500.00

10421 1971 assessment - 15000.00

repaired by 3-n-71